

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	660	((generator adj polynomial) with (divide divides dividing divided division))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 08:44
L3	368	((generator adj polynomial) with (divide divides dividing divided division)) and (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))	USPAT	OR	ON	2005/12/14 09:14
L4	1042	((generator adj polynomial)) and (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))	USPAT	OR	ON	2005/12/14 09:06
L5	900	((generator adj polynomial)) and (CRC Golay Reed-Solomon BCH codeword (code adj word) (cyclic adj redundancy) (cyclic adj2 (code codes))) and (((add adding adds added adder)) and (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))))	USPAT	OR	ON	2005/12/14 09:09
L6	417	((generator adj polynomial)) and (CRC Golay Reed-Solomon BCH codeword (code adj word) (cyclic adj redundancy) (cyclic adj2 (code codes))) and (((add adding adds added adder)) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))))	USPAT	OR	ON	2005/12/14 09:12
L7	437	((generator adj polynomial)) and (CRC Golay Reed-Solomon BCH codeword (code adj word) (cyclic adj redundancy) (cyclic adj2 (code codes))) and (((add adding adds added adder XOR XORED XORes XORing)) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))))	USPAT	OR	ON	2005/12/14 09:12

L8	521	((generator adj polynomial)) and (CRC Golay Reed-Solomon BCH codeword (code adj word) (cyclic adj redundancy) (cyclic adj2 (code codes))) and (((add adding adds added adder XOR XORed XORes XORing exclusive)) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))))	USPAT	OR	ON	2005/12/14 09:12
L9	521	((generator adj polynomial)) and (CRC Golay Reed-Solomon BCH codeword (code adj word) (cyclic adj redundancy) (cyclic adj2 (code codes))) and (((add adding adds added adder XOR XORed XORes XORing (exclusive))) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))))	USPAT	OR	ON	2005/12/14 09:13
L10	491	((generator adj polynomial)) and (CRC Golay Reed-Solomon BCH codeword (code adj word) (cyclic adj redundancy) (cyclic adj2 (code codes))) and (((add adding adds added adder XOR XORed XORes XORing (exclusive adj ("or"))))) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))))	USPAT	OR	ON	2005/12/14 09:13
L11	499	((generator adj polynomial)) and (CRC Golay Reed-Solomon BCH codeword (code adj word) (cyclic adj redundancy) (cyclic adj2 (code codes))) and (((add adding adds added adder XOR XORed XORes XORing (exclusive adj ("or" ors ores oring ored))))) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))))	USPAT	OR	ON	2005/12/14 10:30
L12	214	((generator adj polynomial) with (divide divides dividing divided division)) and (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes))) and (((add adding adds added adder XOR XORed XORes XORing (exclusive adj ("or"))))) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))))	USPAT	OR	ON	2005/12/14 10:29
L13	285	11 not 12	USPAT	OR	ON	2005/12/14 09:14
L14	145	714/757.ccls.	USPAT	OR	ON	2005/12/14 11:10

L15	80	((generator adj polynomial) with (divide divides dividing divided division)) and (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes))) and (((add adding adds added adder XOR XORed XORes XORing (exclusive adj ("or"))) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))) and ((parallel) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))))	USPAT	OR	ON	2005/12/14 10:30
L16	166	((generator adj polynomial)) and (CRC Golay Reed-Solomon BCH codeword (code adj word) (cyclic adj redundancy) (cyclic adj2 (code codes))) and (((add adding adds added adder XOR XORed XORes XORing (exclusive adj ("or" ors ores oring ored)))) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))) and ((parallel) same (CRC Golay Reed-Solomon BCH (cyclic adj redundancy) (cyclic adj2 (code codes)))))	USPAT	OR	ON	2005/12/14 11:09
L17	86	16 not 15	USPAT	OR	ON	2005/12/14 11:14
L19	58	714/757.ccls. and remainder	USPAT	OR	ON	2005/12/14 11:10
L20	54	714/757.ccls. and remainder and (CRC Golay Reed-Solomon BCH codeword (code adj word) (cyclic adj redundancy) (cyclic adj2 (code codes)))	USPAT	OR	ON	2005/12/14 11:11
L21	26	714/757.ccls. and remainder and (CRC Golay Reed-Solomon BCH codeword (code adj word) (cyclic adj redundancy) (cyclic adj2 (code codes))) and (generator adj polynomial)	USPAT	OR	ON	2005/12/14 11:11
L22	166	16 or 15	USPAT	OR	ON	2005/12/14 11:18
L23	178	21 or 22	USPAT	OR	ON	2005/12/14 11:18
L24	12	21 not 22	USPAT	OR	ON	2005/12/14 11:18
L25	34	("3336467" "4498174" "4593393" "5103451" "5132975" "5230002" "5282215" "5345451" "5383203" "5402429" "5570377").PN. OR ("5282215" "5694405").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/14 11:24